

ABSTRACT

The present invention relates to a device for binding molecules, molecular groups, molecular parts and/or cells contained in a liquid to target structures, said
5 device comprising at least one object holder with at least one target structure firmly held therein which contacts at least one duct made of at least one material. A first aperture of said duct is a liquid inlet aperture, and a second aperture thereof is a liquid outlet aperture, with at least one object holder thermostat which is used for cooling the respective object holder also being provided.

10

FILENAME \p ::ODMA\PCDOCS\ATLANTA\209791\1

Dubbi